Figure 1. ORTEP diagram of of $[^tBuHNC(H)NH^tBu]^+$ AcO

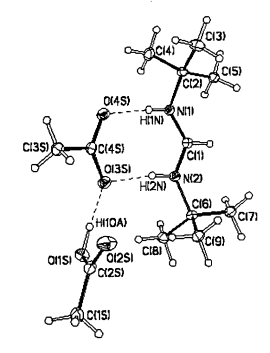


Figure 2. ORTEP diagram of $[^{i}PrHNC(H)NH^{i}Pr]^{+}AcO^{-}$

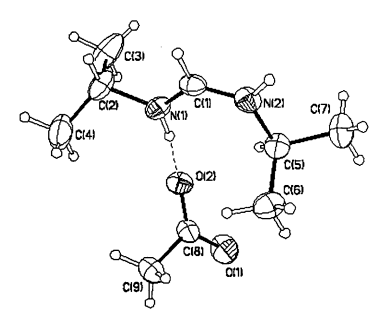


Figure 3. ORTEP diagram of {Cu[tBuNC(H)NtBu]}2

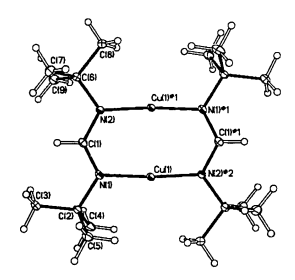
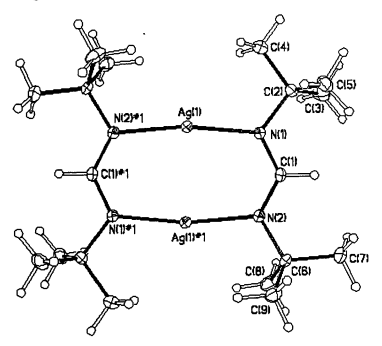


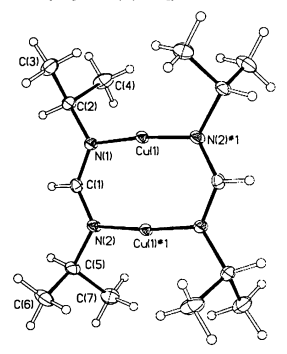
Figure 4. ORTEP diagram of $\{Ag[^tBuNC(H)N^tBu]\}_2$



C(19) C(10) C(12) C(13)
C(18) C(11) C(13)
C(18) C(11) C(13)
C(15) C(16)
C(18) C(18) C(18)
C(18) C(17)

Figure 5. ORTEP diagram of $\{Au[^tBuNC(H)N^tBu]\}_2$

Figure 6. ORTEP diagram of {Cu[iPrNC(H)NiPr]}2



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Figure 7a. Picture of the CVD reactor used

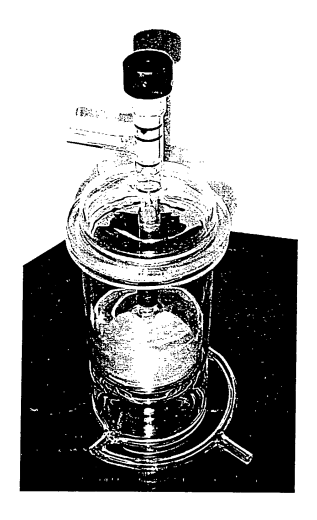


Figure 7b. PXRD spectrum of a copper film obtained by CVD

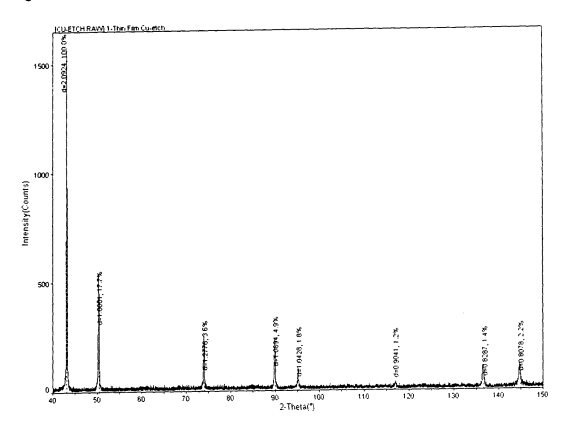


Figure 7c. SEM view of a copper film obtained by CVD

